IN THE CLAIMS

Claims 1, 2, 3, 5 and 6 are currently amended. Claims 4 and 7 are cancelled, all as follows:

1. (Currently Amended) A device for <u>drawing in conveying</u> paper webs <u>in a web-fed</u>

<u>printing press</u> comprising:

a roller, said roller being adapted to guide paper webs in the web-fed printing press;

a <u>finite length paper web</u> traction means for <u>drawing in transporting</u> paper webs <u>in</u>

the web-fed printing press and having paper web engaging means, said roller including a

passage for <u>receipt of said paper web engaging means of engagement</u> said <u>finite length</u>

paper web traction means <u>during said paper web draw-in</u>;

a <u>finite length</u> rail like guide for said <u>finite length</u> traction means, said <u>finite</u>

<u>length</u> guide <u>having a guide portion being</u> located <u>adjacent selectively upstream and</u>

<u>downstream, in a direction of web transport, of said roller during said paper web draw-in,</u>

<u>said finite length guide and providing an endless a running path for said <u>finite length</u>

traction means; and</u>

a guide support for said finite length guide; and

means <u>supporting</u> in said <u>rail-like</u> guide <u>support for movement with respect to</u>

<u>located selectively directly upstream and downstream of</u> said roller for <u>moving said</u>

<u>portion releasing a partial element</u> of said <u>finite length rail-like</u> guide <u>adjacent said roller</u>

with respect to said paper web rail-like guide roller.

- 2. (Currently Amended) The device of claim 1 wherein said <u>portion partial element</u> of said <u>finite length rail like</u> guide is pivotable out of said running path of said <u>finite</u> <u>length paper web</u> traction means.
- 3. (Currently Amended) The device of claim 1 wherein said <u>finite length</u> partial element of said rail-like guide is selectively movable in one of a left, right, up and down direction with respect to said running path of said <u>finite length</u> traction means.
- 4. (Cancelled)
- 5. (Currently Amended) The device of claim 1 <u>further including telescoping</u> supports for said finite length guide wherein said partial element is telescope like.
- 6. (Currently Amended) The device of claim 1 wherein said <u>finite length guide</u> is <u>in</u> the shape of a ring-shaped.
- 7. (Cancelled)